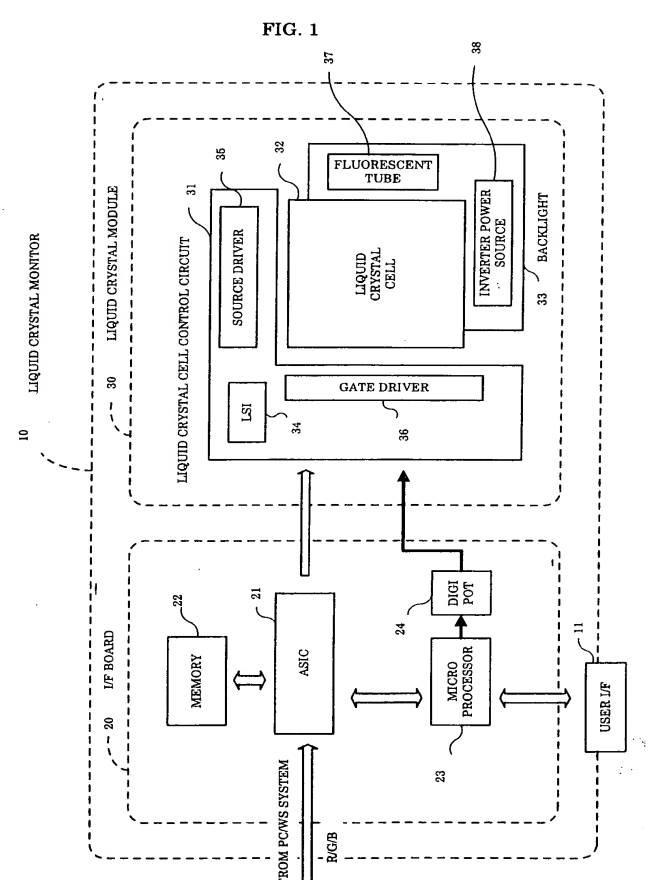
JA999178 1/8



.

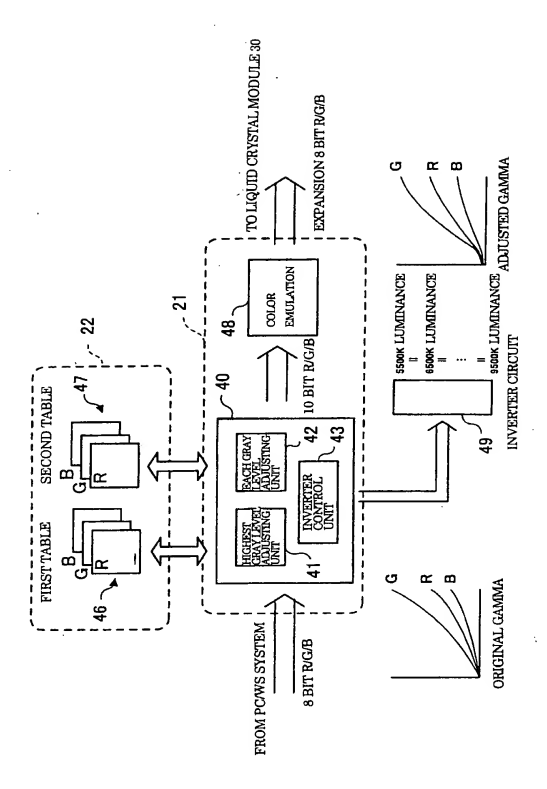


FIG. 3

COLOR TEMPERATURE	OFFSET QUANTITY		
	Red	Green	
5500K	0	0	
6500K	-r1	-g1	
7500K	-r2	-g2	
8500K	-r3	-g3	
9500K	-r4	-g4	

TABLE 1: OFFSET QUANTITY FOR EACH COLOR TEMPERATURE SETTING

FIG. 4

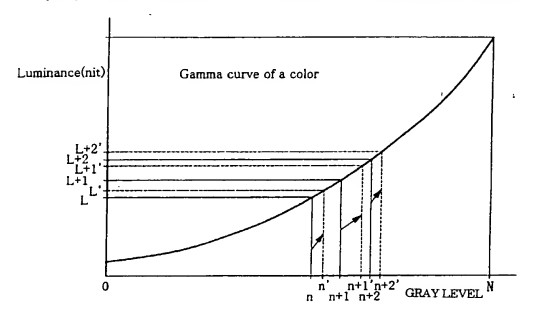
GRAY LEVEL	OFFSET QUANTITY			
	Red	Green	Blue	
255	0	0.	0	
223	rr1	gg1	bb1	
,191	rr2	gg2	bb2	
159	rr3	gg3	bb3	
127	rr4	gg4	bb4	
:	:	:	:	
:	:	:	:	
32	rr8.	gg8	bb8	
0	rr9	gg9	bb9	

TABLE 2: OFFSET QUANTITY AT SPECIFIED COLOR TEMPERATURE

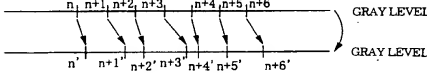
JA999178 4/8

FIG. 5

(a) GAMMA CHARACTERISTIC ADJUSTMENT BY TRANSFORMATION OF GRAY LEVEL INTERVAL

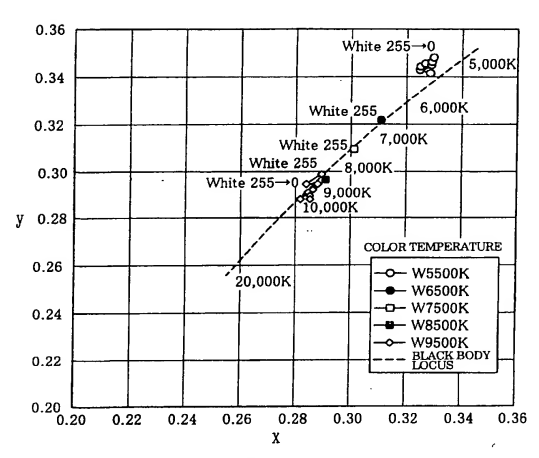


(b) TRANSFORMATION OF GRAY LEVEL INTERVAL



GRAY LEVELS AT EQUAL INTERVALS
GRAY LEVELS AT UNEQUAL INTERVALS

FIG. 6



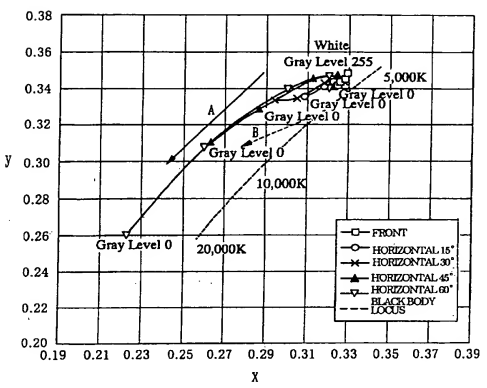
IPS White Adjusted

ŧ

ı

•

FIG. 7



IPS White Horiz. Viewing Adjusted

FIG. 8

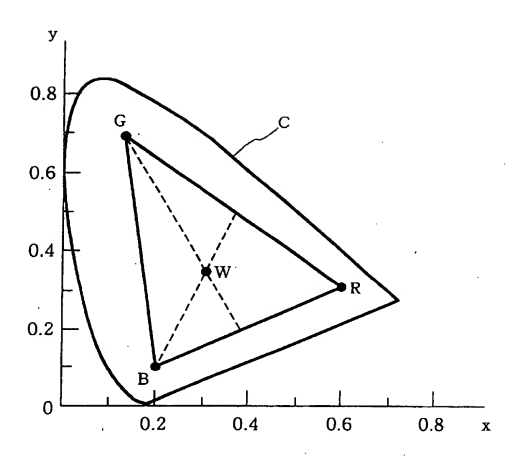
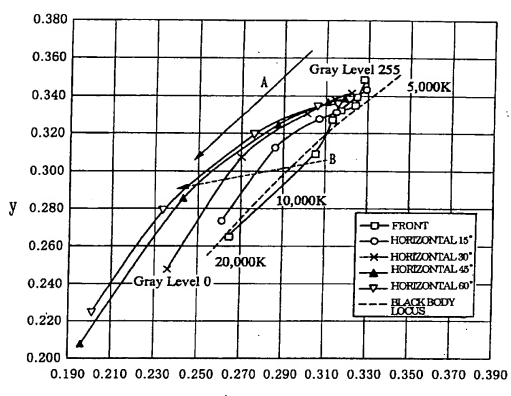


FIG. 9



X